## LISTING OF CLAIMS:

- 1. (Original): A method for sensing a light emissive element (25) in an active matrix display pixel cell (20; 20'), further comprising a data line (21) connectable to a drive element (24) and to a first electrode (29) of the emissive element (25), said method comprising: during repeated output periods, connecting the data line (21) to the drive element (24), and providing on the data line (21) a drive signal (V) to cause the emissive element (25) to generate light, and during a sensing period, between two output periods, connecting the data line (21) to the first electrode (29) of the emissive element (25), providing on the data line (21) a sensing voltage (V1) to reverse bias the emissive element (25), and detecting any leakage current (IL) flowing through the emissive element (25).
- 2. (Currently amended): A method according to claim 1, wherein sensing periods are preformed performed recurrently, separated by a predefined number of output periods.
- 3. (Currently amended): A method according to claims 1 [[-2]], wherein said pixel cell (20; 20') comprises two switches (26, 27; 32, 33) for connecting said data line (21) to the drive element (24) and/or the anode (29) of the emissive element (25), said method further comprising: controlling said switches so that, during said sensing period, the data line (21) is connected only to said first electrode (29).
- 4. (Currently amended): A method according to claim 1 [[-3]], further comprising analyzing the leakage current (IL) to determine if the emissive element (25) has been subject to any external influence.

Serial No.: 10/533,922 Docket No.: 1217/219 5. (Currently amended): A method according to claim 1 [[-3]], further comprising: analyzing said leakage current to determine if the emissive element (25) is defect and, if this is the case, providing to the first electrode (29) of the emissive element (25) a healing voltage to

remove any defect in the emissive element.

6. (Original): A method according to claim 4, wherein said healing voltage is applied

during the successive sensing period.

7. (Currently amended): A method according to claim 1 [[-3]], further comprising:

analyzing said leakage current to determine if the emissive element is defect and, if this is the

case, adjusting the drive of the pixel in accordance with the defect.

8. (Original): A method according to claim 7, wherein the defect pixel is deactivated.

9. (Currently amended): A method according to claim 7 [[-8]], wherein the drive of

surrounding pixels is adjusted in order to mask the defect.

10. (Currently amended): A method according to claim 7 [[-9]], wherein said adjusting

step is performed before or during the next successive output period.

11. (Original): A method according to any of the preceding claims, wherein the emissive

element is an organic or polymer light emitting diode.

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20') each having a current driven emissive element (25) and means for connecting a data line (21) to the first electrode (29) of the emissive element, further characterized by: means (1; 43, 44) for providing on the data line a sensing voltage (V1) which is negative in respect of an

12. (Original): An active matrix display device, comprising a plurality of pixel cells (20;

emissive element cathode voltage (31), thereby reverse biasing the emissive element (25), and

means (41, 42) for detecting any leakage current flowing through the emissive element.

13. (Original): A display device according to claim 12, wherein each pixel cell (20) comprises two switches (26, 27) arranged in series between the data line (21) and the drive element (24), the emissive element first electrode (29) being connected to a point (30) between

said switches.

14. (Original): A display device according to claim 12, wherein each pixel cell (20') comprises a first switch (32), provided between the data line (21) and the drive element (24), and a second switch (33) provided between the data line (2) and the first electrode (29) of the emissive element.

15. (Currently amended): A display device according to claim 12 [[-14]], wherein the

emissive element (25) is an organic or polymer light emitting diode.

16. (Currently amended): A pixel cell in an active matrix display device, comprising a

data line (21), a drive element (24), an emissive element (25), and a first switch (32), provided

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between the data line (21) and the drive element (24), characterized by and a second switch (33)

provided between the data line (21) and the first-electrode anode (29) of the emissive element.

17. (New): A pixel cell according to claim 16, wherein the first switch and the second

switch are provided in parallel between the data line and the anode of the emissive element.

18. (New): A method according to claim 1, wherein the first electrode is an anode of the

emissive element.

19. (New): A display device according to claim 12, wherein the first electrode is an anode

of the emissive element.

20. (New): A method according to claim 3, wherein the first electrode is an anode of the

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emissive element.

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